

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 45 yd In	10.0 stps behind Front side line
#32 8 8	On Side 50 yd In	4.0 stps behind Front side line
#33 16 24	On Side 2 50 yd In	4.25 stps behind Front side line
#34 14 38	On Side 2 50 yd In	4.25 stps behind Front side line
#35 14 52	3.25 stps Side 2 of 50 yd In	7.75 stps in frnt of Front hash (HS)
#36 14 66	0.5 stps outside Side 2 45 yd In	7.25 stps in frnt of Front hash (HS)
#37 16 82	2.75 stps inside Side 2 45 yd In	12.75 stps in frnt of Front hash (HS)
#38 26 108	2.75 stps inside Side 2 45 yd In	12.75 stps in frnt of Front hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 40 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 45 yd In	4.0 stps behind Front side line
#33 16 24	0.75 stps inside Side 2 45 yd In	5.75 stps behind Front side line
#34 14 38	0.75 stps inside Side 2 45 yd In	5.75 stps behind Front side line
#35 14 52	1.25 stps outside Side 2 45 yd In	6.5 stps in frnt of Front hash (HS)
#36 14 66	2.0 stps inside Side 2 40 yd In	5.25 stps in frnt of Front hash (HS)
#37 16 82	3.75 stps outside Side 2 45 yd In	11.75 stps in frnt of Front hash (HS)
#38 26 108	3.75 stps outside Side 2 45 yd In	11.75 stps in frnt of Front hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 35 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 40 yd In	4.0 stps behind Front side line
#33 16 24	1.0 stp outside Side 2 40 yd In	10.5 stps behind Front side line
#34 14 38	1.0 stp outside Side 2 40 yd In	10.5 stps behind Front side line
#35 14 52	2.75 stps outside Side 2 40 yd In	6.25 stps in frnt of Front hash (HS)
#36 14 66	1.75 stps inside Side 2 35 yd In	3.75 stps in frnt of Front hash (HS)
#37 16 82	1.5 stps inside Side 2 35 yd In	12.75 stps in frnt of Front hash (HS)
#38 26 108	1.5 stps inside Side 2 35 yd In	12.75 stps in frnt of Front hash (HS)

Performer:

Drill: ES(ERANZA: MVT 2

Performing as cast member: (unnamed) Label: A4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 30 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 35 yd In	4.0 stps behind Front side line
#33 16 24	On Side 2 35 yd In	12.75 stps behind Front side line
#34 14 38	On Side 2 35 yd In	12.75 stps behind Front side line
#35 14 52	1.0 stp outside Side 2 35 yd In	7.0 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps outside Side 2 35 yd In	4.0 stps in frnt of Front hash (HS)
#37 16 82	3.0 stps inside Side 2 30 yd In	13.0 stps behind Front side line
#38 26 108	3.0 stps inside Side 2 30 yd In	13.0 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 1 40 yd In	10.0 stps behind Front side line
#32 8 8	On Side 1 35 yd In	4.0 stps behind Front side line
#33 16 24	On Side 1 35 yd In	10.0 stps behind Front side line
#34 14 38	On Side 1 35 yd In	10.0 stps behind Front side line
#35 14 52	On Side 1 40 yd In	10.0 stps behind Front side line
#36 14 66	1.75 stps inside Side 1 45 yd In	7.75 stps behind Front side line
#37 16 82	On Side 1 40 yd In	4.0 stps behind Front side line
#38 26 108	On Side 1 40 yd In	4.0 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A6 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 1 45 yd In	10.0 stps behind Front side line
#32 8 8	On Side 1 40 yd In	4.0 stps behind Front side line
#33 16 24	1.75 stps outside Side 1 40 yd In	6.0 stps behind Front side line
#34 14 38	1.75 stps outside Side 1 40 yd In	6.0 stps behind Front side line
#35 14 52	3.0 stps outside Side 1 45 yd In	13.75 stps behind Front side line
#36 14 66	2.5 stps Side 1 of 50 yd In	12.25 stps behind Front side line
#37 16 82	2.5 stps outside Side 1 45 yd In	8.25 stps behind Front side line
#38 26 108	2.5 stps outside Side 1 45 yd In	8.25 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A7 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps Side 1 of 50 yd In	10.0 stps behind Front side line
#32 8 8	On Side 1 45 yd In	4.0 stps behind Front side line
#33 16 24	2.75 stps outside Side 1 45 yd In	3.75 stps behind Front side line
#34 14 38	2.75 stps outside Side 1 45 yd In	3.75 stps behind Front side line
#35 14 52	2.25 stps inside Side 1 45 yd In	11.0 stps in frnt of Front hash (HS)
#36 14 66	1.5 stps Side 2 of 50 yd In	11.5 stps in frnt of Front hash (HS)
#37 16 82	3.25 stps inside Side 1 45 yd In	11.75 stps behind Front side line
#38 26 108	3.25 stps inside Side 1 45 yd In	11.75 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A8 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#34 14 38	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#35 14 52	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#37 16 82	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#38 26 108	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A9 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 30 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 30 yd In	8.0 stps in frnt of Front hash (HS)
#33 16 24	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#34 14 38	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#35 14 52	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#37 16 82	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#38 26 108	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)

BARITONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARITONE Label: B1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 15 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 20 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	2.25 stps outside Side 2 10 yd In	5.75 stps behind Front hash (HS)
#34 14 38	1.5 stps inside Side 2 15 yd In	10.25 stps behind Front hash (HS)
#35 14 52	3.5 stps inside Side 2 25 yd In	11.0 stps behind Front hash (HS)
#36 14 66	2.75 stps inside Side 2 30 yd In	8.0 stps in frnt of Back hash (HS)
#37 16 82	0.75 stps inside Side 2 35 yd In	11.25 stps in frnt of Back hash (HS)
#38 26 108	0.75 stps inside Side 2 35 yd In	11.25 stps in frnt of Back hash (HS)

BARITONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARITONE Label: B2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 20 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 20 yd In	8.0 stps in frnt of Front hash (HS)
#33 16 24	1.5 stps inside Side 2 15 yd In	12.75 stps behind Front hash (HS)
#34 14 38	1.25 stps outside Side 2 25 yd In	12.0 stps in frnt of Back hash (HS)
#35 14 52	On Side 2 35 yd In	12.75 stps in frnt of Back hash (HS)
#36 14 66	0.5 stps inside Side 2 40 yd In	7.5 stps in frnt of Back hash (HS)
#37 16 82	1.25 stps outside Side 2 45 yd In	13.75 stps behind Front hash (HS)
#38 26 108	1.25 stps outside Side 2 45 yd In	13.75 stps behind Front hash (HS)

BARITONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARITONE Label: B3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 20 yd In	6.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps inside Side 2 20 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	3.0 stps outside Side 2 20 yd In	13.5 stps behind Front hash (HS)
#34 14 38	2.0 stps inside Side 2 25 yd In	11.5 stps in frnt of Back hash (HS)
#35 14 52	3.25 stps inside Side 2 35 yd In	12.25 stps in frnt of Back hash (HS)
#36 14 66	3.75 stps inside Side 2 40 yd In	8.0 stps in frnt of Back hash (HS)
#37 16 82	2.0 stps inside Side 2 45 yd In	12.5 stps behind Front hash (HS)
#38 26 108	2.0 stps inside Side 2 45 yd In	12.5 stps behind Front hash (HS)

BARITONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARITONE Label: B4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 20 yd In	8.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 25 yd In	4.0 stps in frnt of Front hash (HS)
#33 16 24	0.25 stps inside Side 2 20 yd In	13.75 stps in frnt of Back hash (HS)
#34 14 38	2.0 stps outside Side 2 30 yd In	11.5 stps in frnt of Back hash (HS)
#35 14 52	1.5 stps outside Side 2 40 yd In	12.0 stps in frnt of Back hash (HS)
#36 14 66	0.5 stps outside Side 2 45 yd In	9.0 stps in frnt of Back hash (HS)
#37 16 82	2.5 stps Side 2 of 50 yd In	11.0 stps behind Front hash (HS)
#38 26 108	2.5 stps Side 2 of 50 yd In	11.0 stps behind Front hash (HS)

BARITONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARITONE Label: B5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 20 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps outside Side 2 25 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	3.75 stps inside Side 2 20 yd In	13.75 stps in frnt of Back hash (HS)
#34 14 38	1.25 stps inside Side 2 30 yd In	12.0 stps in frnt of Back hash (HS)
#35 14 52	1.5 stps inside Side 2 40 yd In	11.75 stps in frnt of Back hash (HS)
#36 14 66	2.5 stps inside Side 2 45 yd In	10.0 stps in frnt of Back hash (HS)
#37 16 82	0.25 stps Side 1 of 50 yd In	9.5 stps behind Front hash (HS)
#38 26 108	0.25 stps Side 1 of 50 yd In	9.5 stps behind Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 40 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 40 yd In	8.0 stps behind Front side line
#33 16 24	3.5 stps inside Side 2 35 yd In	12.0 stps behind Front side line
#34 14 38	3.5 stps inside Side 2 35 yd In	12.0 stps behind Front side line
#35 14 52	2.0 stps inside Side 2 35 yd In	6.5 stps in frnt of Front hash (HS)
#36 14 66	1.0 stp outside Side 2 35 yd In	3.75 stps in frnt of Front hash (HS)
#37 16 82	1.5 stps outside Side 2 35 yd In	13.75 stps in frnt of Front hash (HS)
#38 26 108	1.5 stps outside Side 2 35 yd In	13.75 stps in frnt of Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps inside Side 1 40 yd In	12.0 stps behind Front side line
#32 8 8	On Side 1 40 yd In	8.0 stps behind Front side line
#33 16 24	1.5 stps inside Side 1 40 yd In	4.5 stps behind Front side line
#34 14 38	1.5 stps inside Side 1 40 yd In	4.5 stps behind Front side line
#35 14 52	0.25 stps outside Side 1 45 yd In	12.5 stps in frnt of Front hash (HS)
#36 14 66	0.5 stps Side 1 of 50 yd In	13.5 stps in frnt of Front hash (HS)
#37 16 82	On Side 1 45 yd In	10.25 stps behind Front side line
#38 26 108	On Side 1 45 yd In	10.25 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps inside Side 1 35 yd In	12.0 stps behind Front side line
#32 8 8	On Side 1 35 yd In	8.0 stps behind Front side line
#33 16 24	2.75 stps inside Side 1 35 yd In	7.75 stps behind Front side line
#34 14 38	2.75 stps inside Side 1 35 yd In	7.75 stps behind Front side line
#35 14 52	2.25 stps inside Side 1 40 yd In	11.75 stps behind Front side line
#36 14 66	3.5 stps inside Side 1 45 yd In	10.25 stps behind Front side line
#37 16 82	2.5 stps inside Side 1 40 yd In	6.25 stps behind Front side line
#38 26 108	2.5 stps inside Side 1 40 yd In	6.25 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 35 yd In	14.0 stps behind Front side line
#32 8 8	On Side 1 35 yd In	12.0 stps behind Front side line
#33 16 24	On Side 1 35 yd In	7.75 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 35 yd In	7.75 stps in frnt of Front hash (HS)
#35 14 52	On Side 1 40 yd In	8.0 stps in frnt of Front hash (HS)
#36 14 66	On Side 1 45 yd In	7.75 stps in frnt of Front hash (HS)
#37 16 82	2.0 stps inside Side 1 40 yd In	9.0 stps behind Front side line
#38 26 108	2.0 stps inside Side 1 40 yd In	9.0 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 45 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 45 yd In	8.0 stps behind Front side line
#33 16 24	2.5 stps outside Side 2 45 yd In	7.0 stps behind Front side line
#34 14 38	2.5 stps outside Side 2 45 yd In	7.0 stps behind Front side line
#35 14 52	3.25 stps inside Side 2 40 yd In	6.25 stps in frnt of Front hash (HS)
#36 14 66	0.5 stps outside Side 2 40 yd In	4.5 stps in frnt of Front hash (HS)
#37 16 82	0.5 stps inside Side 2 40 yd In	11.75 stps in frnt of Front hash (HS)
#38 26 108	0.5 stps inside Side 2 40 yd In	11.75 stps in frnt of Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C6 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps Side 2 of 50 yd In	12.0 stps behind Front side line
#32 8 8	On 50 yd In	8.0 stps behind Front side line
#33 16 24	3.5 stps Side 2 of 50 yd In	4.75 stps behind Front side line
#34 14 38	3.5 stps Side 2 of 50 yd In	4.75 stps behind Front side line
#35 14 52	1.5 stps inside Side 2 45 yd In	7.0 stps in frnt of Front hash (HS)
#36 14 66	3.0 stps outside Side 2 45 yd In	6.0 stps in frnt of Front hash (HS)
#37 16 82	0.5 stps outside Side 2 45 yd In	12.0 stps in frnt of Front hash (HS)
#38 26 108	0.5 stps outside Side 2 45 yd In	12.0 stps in frnt of Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C7 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps inside Side 1 45 yd In	12.0 stps behind Front side line
#32 8 8	On Side 1 45 yd In	8.0 stps behind Front side line
#33 16 24	0.75 stps inside Side 1 45 yd In	3.5 stps behind Front side line
#34 14 38	0.75 stps inside Side 1 45 yd In	3.5 stps behind Front side line
#35 14 52	2.5 stps Side 1 of 50 yd In	9.75 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps Side 2 of 50 yd In	10.0 stps in frnt of Front hash (HS)
#37 16 82	1.5 stps Side 1 of 50 yd In	13.25 stps behind Front side line
#38 26 108	1.5 stps Side 1 of 50 yd In	13.25 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C8 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 40 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 40 yd In	12.0 stps behind Front side line
#33 16 24	0.75 stps inside Side 2 40 yd In	8.25 stps in frnt of Front hash (HS)
#34 14 38	0.75 stps inside Side 2 40 yd In	8.25 stps in frnt of Front hash (HS)
#35 14 52	3.0 stps outside Side 2 40 yd In	2.0 stps behind Front hash (HS)
#36 14 66	1.25 stps outside Side 2 35 yd In	9.25 stps behind Front hash (HS)
#37 16 82	2.0 stps inside Side 2 35 yd In	5.5 stps behind Front hash (HS)
#38 26 108	2.0 stps inside Side 2 35 yd In	5.5 stps behind Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C9 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 35 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 35 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	0.75 stps outside Side 2 35 yd In	5.0 stps in frnt of Front hash (HS)
#34 14 38	0.75 stps outside Side 2 35 yd In	5.0 stps in frnt of Front hash (HS)
#35 14 52	3.5 stps inside Side 2 30 yd In	0.25 stps behind Front hash (HS)
#36 14 66	3.0 stps outside Side 2 30 yd In	7.75 stps behind Front hash (HS)
#37 16 82	1.0 stp outside Side 2 30 yd In	5.0 stps behind Front hash (HS)
#38 26 108	1.0 stp outside Side 2 30 yd In	5.0 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 1 35 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 1 35 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	2.5 stps inside Side 1 35 yd In	10.0 stps in frnt of Front hash (HS)
#34 14 38	2.5 stps inside Side 1 35 yd In	10.0 stps in frnt of Front hash (HS)
#35 14 52	2.5 stps inside Side 1 40 yd In	6.0 stps in frnt of Front hash (HS)
#36 14 66	1.75 stps inside Side 1 45 yd In	5.25 stps in frnt of Front hash (HS)
#37 16 82	3.75 stps inside Side 1 40 yd In	12.25 stps behind Front side line
#38 26 108	3.75 stps inside Side 1 40 yd In	12.25 stps behind Front side line

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F2 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 1 40 yd In	10.0 stps in frnt of Front hash (HS)
#32	8	8	On Side 1 40 yd In	8.0 stps in frnt of Front hash (HS)
#33	16	24	3.5 stps outside Side 1 45 yd In	13.75 stps in frnt of Front hash (HS)
#34	14	38	3.5 stps outside Side 1 45 yd In	13.75 stps in frnt of Front hash (HS)
#35	14	52	2.5 stps inside Side 1 45 yd In	1.5 stps in frnt of Front hash (HS)
#36	14	66	0.75 stps Side 2 of 50 yd In	1.25 stps behind Front hash (HS)
#37	16	82	2.75 stps inside Side 1 45 yd In	6.75 stps in frnt of Front hash (HS)
#38	26	108	2.75 stps inside Side 1 45 yd In	6.75 stps in frnt of Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F3 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 1 45 yd In	10.0 stps in frnt of Front hash (HS)
#32	8	8	On Side 1 45 yd In	8.0 stps in frnt of Front hash (HS)
#33	16	24	3.25 stps inside Side 1 45 yd In	13.75 stps behind Front side line
#34	14	38	3.25 stps inside Side 1 45 yd In	13.75 stps behind Front side line
#35	14	52	0.5 stps Side 2 of 50 yd In	0.25 stps behind Front hash (HS)
#36	14	66	1.5 stps inside Side 2 45 yd In	4.75 stps behind Front hash (HS)
#37	16	82	0.5 stps Side 2 of 50 yd In	2.0 stps in frnt of Front hash (HS)
#38	26	108	0.5 stps Side 2 of 50 yd In	2.0 stps in frnt of Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F4 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps Side 1 of 50 yd In	10.0 stps in frnt of Front hash (HS)
#32	8	8	On 50 yd In	8.0 stps in frnt of Front hash (HS)
#33	16	24	2.25 stps inside Side 2 45 yd In	12.25 stps in frnt of Front hash (HS)
#34	14	38	2.25 stps inside Side 2 45 yd In	12.25 stps in frnt of Front hash (HS)
#35	14	52	1.75 stps outside Side 2 45 yd In	2.0 stps behind Front hash (HS)
#36	14	66	0.25 stps inside Side 2 40 yd In	8.25 stps behind Front hash (HS)
#37	16	82	2.75 stps outside Side 2 45 yd In	3.0 stps behind Front hash (HS)
#38	26	108	2.75 stps outside Side 2 45 yd In	3.0 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F5 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps inside Side 2 45 yd In	10.0 stps in frnt of Front hash (HS)
#32	8	8	On Side 2 45 yd In	8.0 stps in frnt of Front hash (HS)
#33	16	24	3.75 stps inside Side 2 40 yd In	10.0 stps in frnt of Front hash (HS)
#34	14	38	3.75 stps inside Side 2 40 yd In	10.0 stps in frnt of Front hash (HS)
#35	14	52	On Side 2 40 yd In	2.25 stps behind Front hash (HS)
#36	14	66	1.75 stps inside Side 2 35 yd In	9.25 stps behind Front hash (HS)
#37	16	82	2.0 stps outside Side 2 40 yd In	5.0 stps behind Front hash (HS)
#38	26	108	2.0 stps outside Side 2 40 yd In	5.0 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F6 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 40 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 40 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	2.0 stps outside Side 2 40 yd In	6.75 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps outside Side 2 40 yd In	6.75 stps in frnt of Front hash (HS)
#35 14 52	1.75 stps inside Side 2 35 yd In	1.75 stps behind Front hash (HS)
#36 14 66	3.25 stps inside Side 2 30 yd In	9.0 stps behind Front hash (HS)
#37 16 82	1.5 stps outside Side 2 35 yd In	5.75 stps behind Front hash (HS)
#38 26 108	1.5 stps outside Side 2 35 yd In	5.75 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F7 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 35 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 35 yd In	8.0 stps in frnt of Front hash (HS)
#33 16 24	3.5 stps inside Side 2 30 yd In	4.75 stps in frnt of Front hash (HS)
#34 14 38	3.5 stps inside Side 2 30 yd In	4.75 stps in frnt of Front hash (HS)
#35 14 52	0.5 stps inside Side 2 30 yd In	0.5 stps in frnt of Front hash (HS)
#36 14 66	1.75 stps inside Side 2 25 yd In	6.75 stps behind Front hash (HS)
#37 16 82	3.0 stps inside Side 2 25 yd In	4.25 stps behind Front hash (HS)
#38 26 108	3.0 stps inside Side 2 25 yd In	4.25 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F9 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 1 40 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 1 40 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	0.75 stps inside Side 1 40 yd In	13.0 stps in frnt of Front hash (HS)
#34 14 38	0.75 stps inside Side 1 40 yd In	13.0 stps in frnt of Front hash (HS)
#35 14 52	On Side 1 45 yd In	2.75 stps in frnt of Front hash (HS)
#36 14 66	1.5 stps Side 1 of 50 yd In	0.5 stps in frnt of Front hash (HS)
#37 16 82	0.25 stps inside Side 1 45 yd In	9.5 stps in frnt of Front hash (HS)
#38 26 108	0.25 stps inside Side 1 45 yd In	9.5 stps in frnt of Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 1 25 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 1 25 yd In	10.0 stps in frnt of Front hash (HS)
#33 16 24	On Side 1 35 yd In	13.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 2 45 yd In	12.0 stps behind Front side line
#35 14 52	4.0 stps outside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#36 14 66	On Side 2 20 yd In	12.0 stps behind Front side line
#37 16 82	On Side 2 20 yd In	12.0 stps behind Front side line
#38 26 108	On Side 2 20 yd In	12.0 stps behind Front side line

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 25 yd In	1.25 stps behind Front hash (HS)
#32 8 8	2.5 stps outside Side 1 25 yd In	3.5 stps behind Front hash (HS)
#33 16 24	2.5 stps outside Side 1 30 yd In	9.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 30 yd In	on Front side line
#35 14 52	1.75 stps inside Side 1 30 yd In	11.0 stps behind Front side line
#36 14 66	3.75 stps inside Side 1 30 yd In	6.5 stps behind Front hash (HS)
#37 16 82	3.75 stps inside Side 1 30 yd In	6.5 stps behind Front hash (HS)
#38 26 108	3.75 stps inside Side 1 30 yd In	6.5 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 1 30 yd In	10.0 stps behind Front side line
#32 8 8	3.75 stps inside Side 1 25 yd In	6.0 stps behind Front side line
#33 16 24	0.5 stps inside Side 1 30 yd In	10.25 stps in frnt of Front hash (HS)
#34 14 38	4.0 stps inside Side 1 30 yd In	on Front side line
#35 14 52	0.75 stps outside Side 1 35 yd In	12.75 stps behind Front side line
#36 14 66	2.75 stps inside Side 1 30 yd In	11.75 stps behind Front hash (HS)
#37 16 82	2.75 stps inside Side 1 30 yd In	11.75 stps behind Front hash (HS)
#38 26 108	2.75 stps inside Side 1 30 yd In	11.75 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 25 yd In	6.5 stps behind Front side line
#32 8 8	2.5 stps outside Side 1 25 yd In	4.25 stps behind Front side line
#33 16 24	1.5 stps inside Side 1 25 yd In	8.0 stps in frnt of Front hash (HS)
#34 14 38	4.0 stps inside Side 1 25 yd In	on Front side line
#35 14 52	3.75 stps outside Side 1 30 yd In	10.5 stps behind Front side line
#36 14 66	1.0 stp inside Side 1 30 yd In	1.75 stps behind Front hash (HS)
#37 16 82	1.0 stp inside Side 1 30 yd In	1.75 stps behind Front hash (HS)
#38 26 108	1.0 stp inside Side 1 30 yd In	1.75 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 1 20 yd In	11.25 stps behind Front side line
#32 8 8	1.75 stps inside Side 1 15 yd In	11.25 stps behind Front side line
#33 16 24	3.25 stps inside Side 1 15 yd In	10.25 stps in frnt of Front hash (HS)
#34 14 38	4.0 stps inside Side 1 15 yd In	on Front side line
#35 14 52	0.5 stps inside Side 1 15 yd In	7.0 stps in frnt of Front hash (HS)
#36 14 66	2.75 stps outside Side 1 25 yd In	11.75 stps behind Front hash (HS)
#37 16 82	2.75 stps outside Side 1 25 yd In	11.75 stps behind Front hash (HS)
#38 26 108	2.75 stps outside Side 1 25 yd In	11.75 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G6 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.75 stps inside Side 1 15 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 1 15 yd In	9.75 stps in frnt of Front hash (HS)
#33 16 24	On Side 1 15 yd In	12.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 15 yd In	on Front side line
#35 14 52	2.0 stps outside Side 1 15 yd In	2.0 stps in frnt of Front hash (HS)
#36 14 66	1.25 stps inside Side 1 25 yd In	12.25 stps in frnt of Back hash (HS)
#37 16 82	1.25 stps inside Side 1 25 yd In	12.25 stps in frnt of Back hash (HS)
#38 26 108	1.25 stps inside Side 1 25 yd In	12.25 stps in frnt of Back hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G7 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.25 stps inside Side 1 20 yd In	7.0 stps behind Front side line
#32 8 8	1.25 stps outside Side 1 20 yd In	6.25 stps behind Front side line
#33 16 24	2.25 stps inside Side 1 20 yd In	8.0 stps in frnt of Front hash (HS)
#34 14 38	4.0 stps inside Side 1 20 yd In	on Front side line
#35 14 52	1.0 stp inside Side 1 20 yd In	13.25 stps behind Front side line
#36 14 66	1.0 stp outside Side 1 25 yd In	1.75 stps behind Front hash (HS)
#37 16 82	1.0 stp outside Side 1 25 yd In	1.75 stps behind Front hash (HS)
#38 26 108	1.0 stp outside Side 1 25 yd In	1.75 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G8 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 1 20 yd In	3.25 stps in frnt of Front hash (HS)
#32 8 8	1.75 stps inside Side 1 15 yd In	3.25 stps in frnt of Front hash (HS)
#33 16 24	1.25 stps outside Side 1 20 yd In	9.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 20 yd In	on Front side line
#35 14 52	3.5 stps outside Side 1 20 yd In	11.25 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps outside Side 1 25 yd In	6.5 stps behind Front hash (HS)
#37 16 82	3.75 stps outside Side 1 25 yd In	6.5 stps behind Front hash (HS)
#38 26 108	3.75 stps outside Side 1 25 yd In	6.5 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G9 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 1 30 yd In	2.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps inside Side 1 25 yd In	2.0 stps behind Front hash (HS)
#33 16 24	4.0 stps inside Side 1 30 yd In	12.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 35 yd In	on Front side line
#35 14 52	3.75 stps outside Side 1 40 yd In	11.75 stps in frnt of Front hash (HS)
#36 14 66	1.25 stps outside Side 1 30 yd In	12.25 stps in frnt of Back hash (HS)
#37 16 82	1.25 stps outside Side 1 30 yd In	12.25 stps in frnt of Back hash (HS)
#38 26 108	1.25 stps outside Side 1 30 yd In	12.25 stps in frnt of Back hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M1 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 2 35 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps outside Side 2 40 yd In	2.0 stps in frnt of Front hash (HS)
#33	16	24	On Side 2 40 yd In	1.5 stps behind Front hash (HS)
#34	14	38	2.0 stps Side 2 of 50 yd In	1.75 stps behind Front hash (HS)
#35	14	52	2.5 stps inside Side 1 40 yd In	7.75 stps behind Front hash (HS)
#36	14	66	2.25 stps outside Side 1 40 yd In	1.0 stps in frnt of Front hash (HS)
#37	16	82	1.5 stps inside Side 1 35 yd In	12.75 stps in frnt of Front hash (HS)
#38	26	108	1.5 stps inside Side 1 35 yd In	12.75 stps in frnt of Front hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M2 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 2 40 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps outside Side 2 45 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	1.25 stps inside Side 2 45 yd In	2.5 stps in frnt of Front hash (HS)
#34	14	38	On Side 1 45 yd In	1.5 stps in frnt of Front hash (HS)
#35	14	52	2.0 stps inside Side 1 30 yd In	6.75 stps in frnt of Front hash (HS)
#36	14	66	2.0 stps outside Side 1 25 yd In	6.75 stps in frnt of Front hash (HS)
#37	16	82	2.75 stps outside Side 1 20 yd In	1.75 stps behind Front hash (HS)
#38	26	108	2.75 stps outside Side 1 20 yd In	1.75 stps behind Front hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M3 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 2 45 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps Side 2 of 50 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	On Side 1 50 yd In	4.25 stps in frnt of Front hash (HS)
#34	14	38	1.0 stp inside Side 1 40 yd In	2.25 stps in frnt of Front hash (HS)
#35	14	52	3.75 stps outside Side 1 30 yd In	7.75 stps in frnt of Front hash (HS)
#36	14	66	0.5 stps inside Side 1 20 yd In	3.25 stps in frnt of Front hash (HS)
#37	16	82	3.75 stps outside Side 1 20 yd In	7.75 stps behind Front hash (HS)
#38	26	108	3.75 stps outside Side 1 20 yd In	7.75 stps behind Front hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M4 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps Side 2 of 50 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps inside Side 1 45 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	2.25 stps outside Side 1 45 yd In	4.75 stps in frnt of Front hash (HS)
#34	14	38	1.25 stps outside Side 1 35 yd In	1.0 stps in frnt of Front hash (HS)
#35	14	52	2.75 stps inside Side 1 35 yd In	13.75 stps in frnt of Back hash (HS)
#36	14	66	2.75 stps inside Side 1 35 yd In	1.75 stps behind Front hash (HS)
#37	16	82	2.0 stps inside Side 1 30 yd In	6.75 stps in frnt of Front hash (HS)
#38	26	108	2.0 stps inside Side 1 30 yd In	6.75 stps in frnt of Front hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M5 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps inside Side 1 45 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps inside Side 1 40 yd In	2.0 stps in frnt of Front hash (HS)
#33	16	24	3.75 stps inside Side 1 35 yd In	1.5 stps in frnt of Front hash (HS)
#34	14	38	2.25 stps outside Side 1 30 yd In	4.25 stps behind Front hash (HS)
#35	14	52	2.75 stps outside Side 1 20 yd In	1.75 stps behind Front hash (HS)
#36	14	66	2.75 stps outside Side 1 20 yd In	13.75 stps in frnt of Back hash (HS)
#37	16	82	2.0 stps outside Side 1 25 yd In	5.0 stps in frnt of Back hash (HS)
#38	26	108	2.0 stps outside Side 1 25 yd In	5.0 stps in frnt of Back hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M6 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps inside Side 1 40 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps inside Side 1 35 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	0.25 stps outside Side 1 35 yd In	3.5 stps behind Front hash (HS)
#34	14	38	1.75 stps inside Side 1 25 yd In	10.25 stps behind Front hash (HS)
#35	14	52	4.0 stps inside Side 1 15 yd In	7.75 stps behind Front hash (HS)
#36	14	66	0.5 stps inside Side 1 20 yd In	8.5 stps in frnt of Back hash (HS)
#37	16	82	3.75 stps inside Side 1 25 yd In	3.75 stps in frnt of Back hash (HS)
#38	26	108	3.75 stps inside Side 1 25 yd In	3.75 stps in frnt of Back hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M7 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 2 35 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps outside Side 2 40 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	3.0 stps outside Side 2 40 yd In	3.0 stps behind Front hash (HS)
#34	14	38	2.5 stps inside Side 2 45 yd In	3.5 stps behind Front hash (HS)
#35	14	52	2.5 stps outside Side 1 45 yd In	9.25 stps behind Front hash (HS)
#36	14	66	0.25 stps outside Side 1 40 yd In	1.75 stps behind Front hash (HS)
#37	16	82	3.25 stps inside Side 1 35 yd In	9.75 stps in frnt of Front hash (HS)
#38	26	108	3.25 stps inside Side 1 35 yd In	9.75 stps in frnt of Front hash (HS)

MELLO

Drill: ES(ERANZA: MVT 2

Performing as cast member: MELLO Label: M8 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 2 40 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	2.0 stps outside Side 2 45 yd In	2.0 stps in frnt of Front hash (HS)
#33	16	24	3.0 stps Side 2 of 50 yd In	3.5 stps in frnt of Front hash (HS)
#34	14	38	3.25 stps outside Side 1 45 yd In	2.0 stps in frnt of Front hash (HS)
#35	14	52	2.75 stps inside Side 1 35 yd In	1.75 stps behind Front hash (HS)
#36	14	66	2.0 stps inside Side 1 30 yd In	6.75 stps in frnt of Front hash (HS)
#37	16	82	2.0 stps outside Side 1 25 yd In	6.75 stps in frnt of Front hash (HS)
#38	26	108	2.0 stps outside Side 1 25 yd In	6.75 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 20 yd In	on Front side line
#32 8 8	2.0 stps outside Side 2 20 yd In	on Front side line
#33 16 24	2.0 stps inside Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps inside Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#35 14 52	1.5 stps outside Side 2 20 yd In	2.25 stps behind Front hash (HS)
#36 14 66	2.75 stps inside Side 2 20 yd In	13.75 stps behind Front hash (HS)
#37 16 82	0.5 stps outside Side 2 25 yd In	13.0 stps in frnt of Back hash (HS)
#38 26 108	0.5 stps outside Side 2 25 yd In	13.0 stps in frnt of Back hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 15 yd In	on Front side line
#32 8 8	2.0 stps inside Side 2 15 yd In	on Front side line
#33 16 24	2.0 stps outside Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps outside Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#35 14 52	4.0 stps outside Side 2 20 yd In	on Front hash (HS)
#36 14 66	On Side 2 20 yd In	12.0 stps behind Front hash (HS)
#37 16 82	3.75 stps inside Side 2 20 yd In	13.75 stps in frnt of Back hash (HS)
#38 26 108	3.75 stps inside Side 2 20 yd In	13.75 stps in frnt of Back hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 30 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps outside Side 2 35 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	1.75 stps inside Side 2 35 yd In	4.75 stps behind Front hash (HS)
#34 14 38	0.25 stps outside Side 2 45 yd In	5.25 stps behind Front hash (HS)
#35 14 52	0.25 stps inside Side 1 45 yd In	10.75 stps behind Front hash (HS)
#36 14 66	1.75 stps inside Side 1 40 yd In	4.25 stps behind Front hash (HS)
#37 16 82	2.5 stps outside Side 1 40 yd In	6.75 stps in frnt of Front hash (HS)
#38 26 108	2.5 stps outside Side 1 40 yd In	6.75 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 30 yd In	8.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 35 yd In	4.0 stps in frnt of Front hash (HS)
#33 16 24	1.0 stp outside Side 2 35 yd In	6.75 stps behind Front hash (HS)
#34 14 38	3.25 stps outside Side 2 45 yd In	7.25 stps behind Front hash (HS)
#35 14 52	3.25 stps inside Side 1 45 yd In	12.25 stps behind Front hash (HS)
#36 14 66	3.75 stps outside Side 1 45 yd In	7.0 stps behind Front hash (HS)
#37 16 82	0.5 stps outside Side 1 40 yd In	4.0 stps in frnt of Front hash (HS)
#38 26 108	0.5 stps outside Side 1 40 yd In	4.0 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 30 yd In	6.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps inside Side 2 30 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	3.75 stps inside Side 2 30 yd In	8.5 stps behind Front hash (HS)
#34 14 38	1.5 stps inside Side 2 40 yd In	9.25 stps behind Front hash (HS)
#35 14 52	1.5 stps Side 1 of 50 yd In	13.25 stps behind Front hash (HS)
#36 14 66	1.25 stps outside Side 1 45 yd In	9.25 stps behind Front hash (HS)
#37 16 82	1.75 stps inside Side 1 40 yd In	1.25 stps in frnt of Front hash (HS)
#38 26 108	1.75 stps inside Side 1 40 yd In	1.25 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T6 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 25 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 30 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	0.75 stps outside Side 2 25 yd In	13.5 stps behind Front hash (HS)
#34 14 38	3.0 stps outside Side 2 35 yd In	12.75 stps in frnt of Back hash (HS)
#35 14 52	3.0 stps outside Side 2 45 yd In	12.0 stps in frnt of Back hash (HS)
#36 14 66	2.0 stps Side 2 of 50 yd In	11.25 stps in frnt of Back hash (HS)
#37 16 82	3.25 stps Side 1 of 50 yd In	7.5 stps behind Front hash (HS)
#38 26 108	3.25 stps Side 1 of 50 yd In	7.5 stps behind Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T7 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 30 yd In	4.0 stps in frnt of Front hash (HS)
#33 16 24	2.5 stps inside Side 2 25 yd In	12.75 stps behind Front hash (HS)
#34 14 38	On Side 2 35 yd In	13.75 stps in frnt of Back hash (HS)
#35 14 52	On Side 2 45 yd In	12.25 stps in frnt of Back hash (HS)
#36 14 66	0.75 stps Side 1 of 50 yd In	12.75 stps in frnt of Back hash (HS)
#37 16 82	1.5 stps inside Side 1 45 yd In	5.5 stps behind Front hash (HS)
#38 26 108	1.5 stps inside Side 1 45 yd In	5.5 stps behind Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T8 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 25 yd In	6.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 30 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	2.0 stps outside Side 2 30 yd In	11.5 stps behind Front hash (HS)
#34 14 38	3.25 stps inside Side 2 35 yd In	12.5 stps behind Front hash (HS)
#35 14 52	3.25 stps inside Side 2 45 yd In	12.75 stps in frnt of Back hash (HS)
#36 14 66	3.75 stps Side 1 of 50 yd In	13.25 stps behind Front hash (HS)
#37 16 82	1.0 stp outside Side 1 45 yd In	3.5 stps behind Front hash (HS)
#38 26 108	1.0 stp outside Side 1 45 yd In	3.5 stps behind Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T9 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	4.0 stps outside Side 2 25 yd In	4.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps outside Side 2 30 yd In	on Front hash (HS)
#33	16	24	0.75 stps inside Side 2 30 yd In	10.0 stps behind Front hash (HS)
#34	14	38	1.25 stps outside Side 2 40 yd In	11.0 stps behind Front hash (HS)
#35	14	52	1.25 stps Side 2 of 50 yd In	13.5 stps in frnt of Back hash (HS)
#36	14	66	1.25 stps inside Side 1 45 yd In	11.25 stps behind Front hash (HS)
#37	16	82	3.75 stps outside Side 1 45 yd In	1.0 stps behind Front hash (HS)
#38	26	108	3.75 stps outside Side 1 45 yd In	1.0 stps behind Front hash (HS)

TUBA

Drill: ES(ERANZA: MVT 2

Performing as cast member: TUBA Label: U2 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On 50 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	2.0 stps inside Side 1 45 yd In	2.0 stps in frnt of Front hash (HS)
#33	16	24	2.0 stps inside Side 1 40 yd In	4.25 stps in frnt of Front hash (HS)
#34	14	38	3.0 stps inside Side 1 30 yd In	on Front hash (HS)
#35	14	52	0.5 stps inside Side 1 20 yd In	3.25 stps in frnt of Front hash (HS)
#36	14	66	3.75 stps outside Side 1 20 yd In	7.75 stps behind Front hash (HS)
#37	16	82	0.5 stps inside Side 1 20 yd In	8.5 stps in frnt of Back hash (HS)
#38	26	108	0.5 stps inside Side 1 20 yd In	8.5 stps in frnt of Back hash (HS)

TUBA

Drill: ES(ERANZA: MVT 2

Performing as cast member: TUBA Label: U3 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 1 45 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps inside Side 1 40 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	1.0 stp outside Side 1 40 yd In	3.0 stps in frnt of Front hash (HS)
#34	14	38	On Side 1 30 yd In	2.0 stps behind Front hash (HS)
#35	14	52	0.5 stps outside Side 1 35 yd In	8.5 stps in frnt of Back hash (HS)
#36	14	66	3.75 stps inside Side 1 35 yd In	8.0 stps behind Front hash (HS)
#37	16	82	0.5 stps outside Side 1 35 yd In	3.25 stps in frnt of Front hash (HS)
#38	26	108	0.5 stps outside Side 1 35 yd In	3.25 stps in frnt of Front hash (HS)

TUBA

Drill: ES(ERANZA: MVT 2

Performing as cast member: TUBA Label: U4 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 1 40 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	2.0 stps inside Side 1 35 yd In	2.0 stps in frnt of Front hash (HS)
#33	16	24	1.0 stp outside Side 1 35 yd In	7.0 stps behind Front hash (HS)
#34	14	38	1.0 stp inside Side 1 25 yd In	13.75 stps behind Front hash (HS)
#35	14	52	3.75 stps inside Side 1 25 yd In	4.0 stps in frnt of Back hash (HS)
#36	14	66	0.5 stps outside Side 1 35 yd In	8.5 stps in frnt of Back hash (HS)
#37	16	82	3.75 stps outside Side 1 40 yd In	8.0 stps behind Front hash (HS)
#38	26	108	3.75 stps outside Side 1 40 yd In	8.0 stps behind Front hash (HS)

SNARE

Drill: ES(ERANZA: MVT 2

Performing as cast member: SNARE Label: X1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	1.0 stp Side 2 of 50 yd In	4.0 stps behind Front hash (HS)
#32 8 8	2.75 stps inside Side 2 45 yd In	13.0 stps behind Front hash (HS)
#33 16 24	2.75 stps inside Side 2 40 yd In	3.5 stps behind Back hash (HS)
#34 14 38	1.0 stp inside Side 2 45 yd In	11.5 stps behind Back hash (HS)
#35 14 52	0.25 stps inside Side 2 45 yd In	8.25 stps behind Back hash (HS)
#36 14 66	2.75 stps outside Side 2 45 yd In	7.5 stps behind Back hash (HS)
#37 16 82	1.25 stps inside Side 2 40 yd In	6.25 stps behind Back hash (HS)
#38 26 108	1.25 stps inside Side 2 40 yd In	6.25 stps behind Back hash (HS)

SNARE

Drill: ES(ERANZA: MVT 2

Performing as cast member: SNARE Label: X2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	1.0 stp Side 1 of 50 yd In	4.0 stps behind Front hash (HS)
#32 8 8	1.75 stps Side 2 of 50 yd In	13.25 stps behind Front hash (HS)
#33 16 24	On Side 2 45 yd In	3.75 stps behind Back hash (HS)
#34 14 38	0.75 stps Side 2 of 50 yd In	12.25 stps behind Back hash (HS)
#35 14 52	2.75 stps Side 2 of 50 yd In	7.75 stps behind Back hash (HS)
#36 14 66	2.25 stps inside Side 2 45 yd In	7.5 stps behind Back hash (HS)
#37 16 82	0.75 stps outside Side 2 45 yd In	7.0 stps behind Back hash (HS)
#38 26 108	0.75 stps outside Side 2 45 yd In	7.0 stps behind Back hash (HS)

SNARE

Drill: ES(ERANZA: MVT 2

Performing as cast member: SNARE Label: X3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.0 stps Side 1 of 50 yd In	4.0 stps behind Front hash (HS)
#32 8 8	1.0 stp Side 1 of 50 yd In	13.0 stps behind Front hash (HS)
#33 16 24	2.75 stps Side 2 of 50 yd In	3.5 stps behind Back hash (HS)
#34 14 38	2.75 stps inside Side 1 45 yd In	12.25 stps behind Back hash (HS)
#35 14 52	2.0 stps Side 1 of 50 yd In	6.5 stps behind Back hash (HS)
#36 14 66	0.25 stps Side 2 of 50 yd In	6.75 stps behind Back hash (HS)
#37 16 82	2.75 stps Side 2 of 50 yd In	7.0 stps behind Back hash (HS)
#38 26 108	2.75 stps Side 2 of 50 yd In	7.0 stps behind Back hash (HS)

SNARE

Drill: ES(ERANZA: MVT 2

Performing as cast member: SNARE Label: X4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.0 stps inside Side 1 45 yd In	4.0 stps behind Front hash (HS)
#32 8 8	3.75 stps inside Side 1 45 yd In	12.75 stps behind Front hash (HS)
#33 16 24	2.25 stps Side 1 of 50 yd In	2.5 stps behind Back hash (HS)
#34 14 38	3.0 stps outside Side 1 45 yd In	11.25 stps behind Back hash (HS)
#35 14 52	1.25 stps inside Side 1 45 yd In	5.25 stps behind Back hash (HS)
#36 14 66	3.0 stps inside Side 1 45 yd In	5.75 stps behind Back hash (HS)
#37 16 82	2.75 stps Side 1 of 50 yd In	6.25 stps behind Back hash (HS)
#38 26 108	2.75 stps Side 1 of 50 yd In	6.25 stps behind Back hash (HS)

SNARE

Drill: ES(ERANZA: MVT 2

Performing as cast member: SNARE Label: X5 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	1.0 stp inside Side 1 45 yd In	4.0 stps behind Front hash (HS)
#32	8	8	0.75 stps inside Side 1 45 yd In	12.25 stps behind Front hash (HS)
#33	16	24	0.75 stps inside Side 1 45 yd In	0.75 stps behind Back hash (HS)
#34	14	38	0.75 stps outside Side 1 40 yd In	9.5 stps behind Back hash (HS)
#35	14	52	3.25 stps outside Side 1 45 yd In	3.5 stps behind Back hash (HS)
#36	14	66	2.0 stps outside Side 1 45 yd In	4.0 stps behind Back hash (HS)
#37	16	82	0.5 stps outside Side 1 45 yd In	4.75 stps behind Back hash (HS)
#38	26	108	0.5 stps outside Side 1 45 yd In	4.75 stps behind Back hash (HS)

TENOR DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR DRUM Label: Y1 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 1 45 yd In	4.0 stps behind Front hash (HS)
#32	8	8	2.5 stps outside Side 1 45 yd In	11.25 stps behind Front hash (HS)
#33	16	24	3.75 stps outside Side 1 45 yd In	1.5 stps in frnt of Back hash (HS)
#34	14	38	1.5 stps inside Side 1 35 yd In	7.0 stps behind Back hash (HS)
#35	14	52	0.25 stps inside Side 1 40 yd In	1.25 stps behind Back hash (HS)
#36	14	66	0.75 stps inside Side 1 40 yd In	1.75 stps behind Back hash (HS)
#37	16	82	1.75 stps inside Side 1 40 yd In	2.5 stps behind Back hash (HS)
#38	26	108	1.75 stps inside Side 1 40 yd In	2.5 stps behind Back hash (HS)

TENOR DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR DRUM Label: Y2 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	3.0 stps inside Side 1 40 yd In	4.0 stps behind Front hash (HS)
#32	8	8	1.75 stps inside Side 1 40 yd In	10.5 stps behind Front hash (HS)
#33	16	24	On Side 1 40 yd In	4.25 stps in frnt of Back hash (HS)
#34	14	38	3.25 stps outside Side 1 35 yd In	3.75 stps behind Back hash (HS)
#35	14	52	3.75 stps outside Side 1 40 yd In	1.0 stps in frnt of Back hash (HS)
#36	14	66	3.5 stps outside Side 1 40 yd In	0.75 stps in frnt of Back hash (HS)
#37	16	82	3.25 stps outside Side 1 40 yd In	0.25 stps in frnt of Back hash (HS)
#38	26	108	3.25 stps outside Side 1 40 yd In	0.25 stps in frnt of Back hash (HS)

TENOR DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR DRUM Label: Y3 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 1 40 yd In	4.0 stps behind Front hash (HS)
#32	8	8	1.25 stps outside Side 1 40 yd In	9.25 stps behind Front hash (HS)
#33	16	24	4.0 stps inside Side 1 35 yd In	8.0 stps in frnt of Back hash (HS)
#34	14	38	On Side 1 30 yd In	on Back hash (HS)
#35	14	52	On Side 1 35 yd In	4.0 stps in frnt of Back hash (HS)
#36	14	66	On Side 1 35 yd In	4.0 stps in frnt of Back hash (HS)
#37	16	82	On Side 1 35 yd In	3.75 stps in frnt of Back hash (HS)
#38	26	108	On Side 1 35 yd In	3.75 stps in frnt of Back hash (HS)

BASS DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS DRUM Label: Z1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 40 yd In	4.0 stps behind Front hash (HS)
#32 8 8	1.25 stps inside Side 2 35 yd In	9.25 stps behind Front hash (HS)
#33 16 24	3.75 stps outside Side 2 30 yd In	7.75 stps in frnt of Back hash (HS)
#34 14 38	On Side 2 30 yd In	3.75 stps in frnt of Back hash (HS)
#35 14 52	On Side 2 30 yd In	5.75 stps behind Back hash (HS)
#36 14 66	3.5 stps outside Side 2 30 yd In	0.5 stps in frnt of Back hash (HS)
#37 16 82	On Side 2 25 yd In	7.75 stps in frnt of Back hash (HS)
#38 26 108	On Side 2 25 yd In	7.75 stps in frnt of Back hash (HS)

BASS DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS DRUM Label: Z2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.0 stps inside Side 2 40 yd In	4.0 stps behind Front hash (HS)
#32 8 8	3.25 stps outside Side 2 40 yd In	10.5 stps behind Front hash (HS)
#33 16 24	On Side 2 30 yd In	4.25 stps in frnt of Back hash (HS)
#34 14 38	3.75 stps outside Side 2 35 yd In	0.25 stps behind Back hash (HS)
#35 14 52	3.0 stps outside Side 2 35 yd In	7.25 stps behind Back hash (HS)
#36 14 66	0.75 stps inside Side 2 30 yd In	2.0 stps behind Back hash (HS)
#37 16 82	3.75 stps outside Side 2 30 yd In	3.75 stps in frnt of Back hash (HS)
#38 26 108	3.75 stps outside Side 2 30 yd In	3.75 stps in frnt of Back hash (HS)

BASS DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS DRUM Label: Z3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 45 yd In	4.0 stps behind Front hash (HS)
#32 8 8	On Side 2 40 yd In	11.25 stps behind Front hash (HS)
#33 16 24	3.75 stps outside Side 2 35 yd In	1.5 stps in frnt of Back hash (HS)
#34 14 38	0.5 stps inside Side 2 35 yd In	4.25 stps behind Back hash (HS)
#35 14 52	1.5 stps inside Side 2 35 yd In	8.0 stps behind Back hash (HS)
#36 14 66	2.25 stps outside Side 2 35 yd In	4.0 stps behind Back hash (HS)
#37 16 82	0.75 stps inside Side 2 30 yd In	0.25 stps in frnt of Back hash (HS)
#38 26 108	0.75 stps inside Side 2 30 yd In	0.25 stps in frnt of Back hash (HS)

BASS DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS DRUM Label: Z4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	1.0 stp inside Side 2 45 yd In	4.0 stps behind Front hash (HS)
#32 8 8	3.5 stps inside Side 2 40 yd In	12.25 stps behind Front hash (HS)
#33 16 24	0.75 stps inside Side 2 35 yd In	0.75 stps behind Back hash (HS)
#34 14 38	2.0 stps outside Side 2 40 yd In	7.5 stps behind Back hash (HS)
#35 14 52	1.5 stps outside Side 2 40 yd In	8.5 stps behind Back hash (HS)
#36 14 66	2.5 stps inside Side 2 35 yd In	5.75 stps behind Back hash (HS)
#37 16 82	1.75 stps outside Side 2 35 yd In	2.5 stps behind Back hash (HS)
#38 26 108	1.75 stps outside Side 2 35 yd In	2.5 stps behind Back hash (HS)

BASS DRUM

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS DRUM Label: Z5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps Side 2 of 50 yd In	4.0 stps behind Front hash (HS)
#32 8 8	0.75 stps outside Side 2 45 yd In	12.75 stps behind Front hash (HS)
#33 16 24	2.25 stps outside Side 2 40 yd In	2.5 stps behind Back hash (HS)
#34 14 38	3.25 stps inside Side 2 40 yd In	9.75 stps behind Back hash (HS)
#35 14 52	3.25 stps inside Side 2 40 yd In	8.75 stps behind Back hash (HS)
#36 14 66	On Side 2 40 yd In	6.75 stps behind Back hash (HS)
#37 16 82	3.5 stps inside Side 2 35 yd In	4.75 stps behind Back hash (HS)
#38 26 108	3.5 stps inside Side 2 35 yd In	4.75 stps behind Back hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A10 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 25 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 30 yd In	4.0 stps behind Front side line
#33 16 24	0.75 stps inside Side 2 30 yd In	12.0 stps behind Front side line
#34 14 38	0.75 stps inside Side 2 30 yd In	12.0 stps behind Front side line
#35 14 52	0.75 stps inside Side 2 30 yd In	8.75 stps in frnt of Front hash (HS)
#36 14 66	1.25 stps outside Side 2 30 yd In	5.0 stps in frnt of Front hash (HS)
#37 16 82	3.0 stps outside Side 2 30 yd In	9.75 stps behind Front side line
#38 26 108	3.0 stps outside Side 2 30 yd In	9.75 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A11 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 30 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 30 yd In	8.0 stps behind Front side line
#33 16 24	2.5 stps outside Side 2 30 yd In	11.0 stps behind Front side line
#34 14 38	2.5 stps outside Side 2 30 yd In	11.0 stps behind Front side line
#35 14 52	2.0 stps outside Side 2 30 yd In	10.0 stps in frnt of Front hash (HS)
#36 14 66	4.0 stps outside Side 2 30 yd In	6.0 stps in frnt of Front hash (HS)
#37 16 82	2.0 stps inside Side 2 25 yd In	8.0 stps behind Front side line
#38 26 108	2.0 stps inside Side 2 25 yd In	8.0 stps behind Front side line

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A12 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 30 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 30 yd In	12.0 stps behind Front side line
#33 16 24	On Side 2 30 yd In	5.5 stps in frnt of Front hash (HS)
#34 14 38	On Side 2 30 yd In	5.5 stps in frnt of Front hash (HS)
#35 14 52	2.0 stps outside Side 2 30 yd In	1.5 stps in frnt of Front hash (HS)
#36 14 66	1.0 stp outside Side 2 25 yd In	5.5 stps behind Front hash (HS)
#37 16 82	0.25 stps outside Side 2 25 yd In	3.25 stps behind Front hash (HS)
#38 26 108	0.25 stps outside Side 2 25 yd In	3.25 stps behind Front hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A13 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 30 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 30 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	2.75 stps outside Side 2 30 yd In	6.75 stps in frnt of Front hash (HS)
#34 14 38	2.75 stps outside Side 2 30 yd In	6.75 stps in frnt of Front hash (HS)
#35 14 52	3.0 stps inside Side 2 25 yd In	3.0 stps in frnt of Front hash (HS)
#36 14 66	4.0 stps outside Side 2 25 yd In	3.75 stps behind Front hash (HS)
#37 16 82	3.75 stps outside Side 2 25 yd In	2.0 stps behind Front hash (HS)
#38 26 108	3.75 stps outside Side 2 25 yd In	2.0 stps behind Front hash (HS)

ALTO SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: ALTO SAX Label: A14 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 10 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 10 yd In	12.0 stps behind Front side line
#33 16 24	2.0 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)
#35 14 52	2.0 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)
#36 14 66	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line
#37 16 82	On Side 2 20 yd In	6.0 stps behind Front side line
#38 26 108	On Side 2 20 yd In	6.0 stps behind Front side line

BASS CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS CLARINET Label: Bc1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 20 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 20 yd In	8.0 stps behind Front side line
#33 16 24	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line
#34 14 38	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line
#35 14 52	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line
#36 14 66	1.75 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#37 16 82	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)
#38 26 108	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)

BASS CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS CLARINET Label: Bc2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 20 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 20 yd In	12.0 stps behind Front side line
#33 16 24	2.0 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#35 14 52	2.0 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#36 14 66	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)
#37 16 82	On Side 2 20 yd In	1.75 stps in frnt of Front hash (HS)
#38 26 108	On Side 2 20 yd In	1.75 stps in frnt of Front hash (HS)

BASS CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS CLARINET Label: Bc3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	On Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#34 14 38	On Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#35 14 52	On Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#36 14 66	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)
#37 16 82	1.75 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)
#38 26 108	1.75 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)

BASS CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS CLARINET Label: Bc4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 20 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 25 yd In	4.0 stps behind Front side line
#33 16 24	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line
#34 14 38	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line
#35 14 52	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line
#36 14 66	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#37 16 82	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#38 26 108	3.75 stps inside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)

BASS CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: BASS CLARINET Label: Bc5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 25 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 25 yd In	10.0 stps behind Front side line
#33 16 24	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)
#34 14 38	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)
#35 14 52	0.75 stps outside Side 2 25 yd In	4.75 stps in frnt of Front hash (HS)
#36 14 66	On Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#37 16 82	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)
#38 26 108	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)

BARI SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARI SAX Label: Bs1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 15 yd In	10.0 stps behind Front side line
#32 8 8	On Side 2 20 yd In	4.0 stps behind Front side line
#33 16 24	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line
#34 14 38	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line
#35 14 52	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line
#36 14 66	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line
#37 16 82	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)
#38 26 108	1.0 stp inside Side 2 25 yd In	8.0 stps in frnt of Front hash (HS)

BARI SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARI SAX Label: Bs2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 15 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 15 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#34 14 38	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#35 14 52	3.75 stps outside Side 2 20 yd In	2.75 stps in frnt of Front hash (HS)
#36 14 66	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#37 16 82	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line
#38 26 108	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line

BARI SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: BARI SAX Label: Bs3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 15 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 15 yd In	12.0 stps behind Front side line
#33 16 24	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#34 14 38	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#35 14 52	1.0 stp outside Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#36 14 66	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line
#37 16 82	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line
#38 26 108	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C10 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 35 yd In	12.0 stps behind Front side line
#32 8 8	On Side 2 35 yd In	8.0 stps behind Front side line
#33 16 24	3.5 stps outside Side 2 35 yd In	12.75 stps behind Front side line
#34 14 38	3.5 stps outside Side 2 35 yd In	12.75 stps behind Front side line
#35 14 52	3.75 stps inside Side 2 30 yd In	7.75 stps in frnt of Front hash (HS)
#36 14 66	1.25 stps inside Side 2 30 yd In	4.5 stps in frnt of Front hash (HS)
#37 16 82	On Side 2 30 yd In	11.5 stps behind Front side line
#38 26 108	On Side 2 30 yd In	11.5 stps behind Front side line

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C11 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 35 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 35 yd In	12.0 stps behind Front side line
#33 16 24	2.25 stps inside Side 2 35 yd In	5.75 stps in frnt of Front hash (HS)
#34 14 38	2.25 stps inside Side 2 35 yd In	5.75 stps in frnt of Front hash (HS)
#35 14 52	1.25 stps outside Side 2 35 yd In	1.0 stps behind Front hash (HS)
#36 14 66	On Side 2 30 yd In	8.5 stps behind Front hash (HS)
#37 16 82	2.5 stps inside Side 2 30 yd In	5.5 stps behind Front hash (HS)
#38 26 108	2.5 stps inside Side 2 30 yd In	5.5 stps behind Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C13 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 45 yd In	14.0 stps behind Front side line
#32 8 8	On Side 2 45 yd In	12.0 stps behind Front side line
#33 16 24	2.0 stps inside Side 2 40 yd In	8.5 stps behind Front side line
#34 14 38	2.0 stps inside Side 2 40 yd In	8.5 stps behind Front side line
#35 14 52	0.25 stps inside Side 2 40 yd In	6.25 stps in frnt of Front hash (HS)
#36 14 66	3.25 stps outside Side 2 40 yd In	4.0 stps in frnt of Front hash (HS)
#37 16 82	2.75 stps outside Side 2 40 yd In	12.25 stps in frnt of Front hash (HS)
#38 26 108	2.75 stps outside Side 2 40 yd In	12.25 stps in frnt of Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C14 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps Side 2 of 50 yd In	14.0 stps behind Front side line
#32 8 8	On 50 yd In	12.0 stps behind Front side line
#33 16 24	1.25 stps Side 1 of 50 yd In	13.5 stps in frnt of Front hash (HS)
#34 14 38	1.25 stps Side 1 of 50 yd In	13.5 stps in frnt of Front hash (HS)
#35 14 52	3.5 stps Side 2 of 50 yd In	1.0 stps behind Front hash (HS)
#36 14 66	1.25 stps outside Side 2 45 yd In	6.25 stps behind Front hash (HS)
#37 16 82	3.75 stps Side 2 of 50 yd In	on Front hash (HS)
#38 26 108	3.75 stps Side 2 of 50 yd In	on Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C15 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 45 yd In	14.0 stps behind Front side line
#32 8 8	On Side 1 45 yd In	12.0 stps behind Front side line
#33 16 24	3.5 stps Side 1 of 50 yd In	3.75 stps behind Front side line
#34 14 38	3.5 stps Side 1 of 50 yd In	3.75 stps behind Front side line
#35 14 52	On Side 2 50 yd In	8.5 stps in frnt of Front hash (HS)
#36 14 66	1.75 stps inside Side 2 45 yd In	8.5 stps in frnt of Front hash (HS)
#37 16 82	1.75 stps Side 2 of 50 yd In	13.5 stps in frnt of Front hash (HS)
#38 26 108	1.75 stps Side 2 of 50 yd In	13.5 stps in frnt of Front hash (HS)

CLARINET

Drill: ES(ERANZA: MVT 2

Performing as cast member: CLARINET Label: C16 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 40 yd In	14.0 stps behind Front side line
#32 8 8	On Side 1 40 yd In	12.0 stps behind Front side line
#33 16 24	2.25 stps outside Side 1 40 yd In	11.75 stps in frnt of Front hash (HS)
#34 14 38	2.25 stps outside Side 1 40 yd In	11.75 stps in frnt of Front hash (HS)
#35 14 52	2.75 stps outside Side 1 45 yd In	4.25 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps Side 1 of 50 yd In	2.75 stps in frnt of Front hash (HS)
#37 16 82	2.0 stps outside Side 1 45 yd In	12.5 stps in frnt of Front hash (HS)
#38 26 108	2.0 stps outside Side 1 45 yd In	12.5 stps in frnt of Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F10 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 1 45 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 1 45 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	On Side 1 45 yd In	13.75 stps behind Front side line
#34 14 38	On Side 1 45 yd In	13.75 stps behind Front side line
#35 14 52	2.25 stps Side 1 of 50 yd In	0.5 stps in frnt of Front hash (HS)
#36 14 66	3.5 stps Side 2 of 50 yd In	3.25 stps behind Front hash (HS)
#37 16 82	2.25 stps Side 1 of 50 yd In	4.25 stps in frnt of Front hash (HS)
#38 26 108	2.25 stps Side 1 of 50 yd In	4.25 stps in frnt of Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F11 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On 50 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On 50 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	2.0 stps Side 2 of 50 yd In	13.0 stps in frnt of Front hash (HS)
#34 14 38	2.0 stps Side 2 of 50 yd In	13.0 stps in frnt of Front hash (HS)
#35 14 52	1.25 stps inside Side 2 45 yd In	1.75 stps behind Front hash (HS)
#36 14 66	3.5 stps inside Side 2 40 yd In	7.25 stps behind Front hash (HS)
#37 16 82	0.5 stps inside Side 2 45 yd In	1.5 stps behind Front hash (HS)
#38 26 108	0.5 stps inside Side 2 45 yd In	1.5 stps behind Front hash (HS)

FLUTE

Drill: ES(ERANZA: MVT 2

Performing as cast member: FLUTE Label: F12 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 45 yd In	12.0 stps in frnt of Front hash (HS)
#32 8 8	On Side 2 45 yd In	12.0 stps in frnt of Front hash (HS)
#33 16 24	0.75 stps outside Side 2 45 yd In	11.25 stps in frnt of Front hash (HS)
#34 14 38	0.75 stps outside Side 2 45 yd In	11.25 stps in frnt of Front hash (HS)
#35 14 52	3.0 stps inside Side 2 40 yd In	2.25 stps behind Front hash (HS)
#36 14 66	2.75 stps outside Side 2 40 yd In	8.75 stps behind Front hash (HS)
#37 16 82	1.5 stps inside Side 2 40 yd In	4.25 stps behind Front hash (HS)
#38 26 108	1.5 stps inside Side 2 40 yd In	4.25 stps behind Front hash (HS)

GUARD

Drill: ES(ERANZA: MVT 2

Performing as cast member: GUARD Label: G10 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	3.25 stps inside Side 1 20 yd In	0.75 stps behind Front hash (HS)
#32 8 8	1.25 stps outside Side 1 20 yd In	1.5 stps behind Front hash (HS)
#33 16 24	2.0 stps outside Side 1 25 yd In	7.75 stps in frnt of Front hash (HS)
#34 14 38	On Side 1 25 yd In	on Front side line
#35 14 52	1.5 stps outside Side 1 25 yd In	11.25 stps behind Front side line
#36 14 66	3.75 stps outside Side 1 30 yd In	on Front hash (HS)
#37 16 82	3.75 stps outside Side 1 30 yd In	on Front hash (HS)
#38 26 108	3.75 stps outside Side 1 30 yd In	on Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T10 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 35 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 40 yd In	on Front hash (HS)
#33 16 24	3.0 stps inside Side 2 40 yd In	on Front hash (HS)
#34 14 38	1.0 stp Side 1 of 50 yd In	0.25 stps behind Front hash (HS)
#35 14 52	On Side 1 40 yd In	6.0 stps behind Front hash (HS)
#36 14 66	4.0 stps inside Side 1 35 yd In	4.0 stps in frnt of Front hash (HS)
#37 16 82	On Side 1 35 yd In	12.0 stps behind Front side line
#38 26 108	On Side 1 35 yd In	12.0 stps behind Front side line

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T11 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 40 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps inside Side 2 40 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	1.75 stps outside Side 2 45 yd In	1.25 stps in frnt of Front hash (HS)
#34 14 38	3.5 stps inside Side 1 45 yd In	0.75 stps in frnt of Front hash (HS)
#35 14 52	0.5 stps outside Side 1 35 yd In	3.25 stps in frnt of Front hash (HS)
#36 14 66	3.75 stps outside Side 1 30 yd In	7.75 stps in frnt of Front hash (HS)
#37 16 82	0.5 stps inside Side 1 20 yd In	3.25 stps in frnt of Front hash (HS)
#38 26 108	0.5 stps inside Side 1 20 yd In	3.25 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T12 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 45 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps Side 2 of 50 yd In	on Front hash (HS)
#33 16 24	3.5 stps Side 1 of 50 yd In	4.75 stps in frnt of Front hash (HS)
#34 14 38	2.5 stps outside Side 1 40 yd In	2.25 stps in frnt of Front hash (HS)
#35 14 52	4.0 stps inside Side 1 35 yd In	8.0 stps behind Front hash (HS)
#36 14 66	0.5 stps outside Side 1 35 yd In	3.25 stps in frnt of Front hash (HS)
#37 16 82	3.75 stps outside Side 1 30 yd In	7.75 stps in frnt of Front hash (HS)
#38 26 108	3.75 stps outside Side 1 30 yd In	7.75 stps in frnt of Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T13 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps Side 2 of 50 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps Side 1 of 50 yd In	6.0 stps in frnt of Front hash (HS)
#33 16 24	0.75 stps inside Side 1 45 yd In	5.0 stps in frnt of Front hash (HS)
#34 14 38	1.75 stps inside Side 1 35 yd In	1.75 stps in frnt of Front hash (HS)
#35 14 52	2.0 stps outside Side 1 25 yd In	6.75 stps in frnt of Front hash (HS)
#36 14 66	2.75 stps outside Side 1 20 yd In	1.75 stps behind Front hash (HS)
#37 16 82	2.75 stps outside Side 1 20 yd In	13.75 stps in frnt of Back hash (HS)
#38 26 108	2.75 stps outside Side 1 20 yd In	13.75 stps in frnt of Back hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T14 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 1 35 yd In	6.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps inside Side 1 30 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	0.5 stps outside Side 1 35 yd In	13.75 stps behind Front hash (HS)
#34 14 38	2.25 stps inside Side 1 25 yd In	7.0 stps in frnt of Back hash (HS)
#35 14 52	2.0 stps outside Side 1 25 yd In	5.0 stps in frnt of Back hash (HS)
#36 14 66	2.0 stps inside Side 1 30 yd In	5.0 stps in frnt of Back hash (HS)
#37 16 82	2.75 stps inside Side 1 35 yd In	13.75 stps in frnt of Back hash (HS)
#38 26 108	2.75 stps inside Side 1 35 yd In	13.75 stps in frnt of Back hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T15 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps inside Side 1 45 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps inside Side 1 40 yd In	on Front hash (HS)
#33 16 24	1.0 stp inside Side 1 35 yd In	0.5 stps behind Front hash (HS)
#34 14 38	3.25 stps inside Side 1 25 yd In	7.25 stps behind Front hash (HS)
#35 14 52	2.0 stps inside Side 1 30 yd In	5.0 stps in frnt of Back hash (HS)
#36 14 66	2.75 stps inside Side 1 35 yd In	13.75 stps in frnt of Back hash (HS)
#37 16 82	2.75 stps inside Side 1 35 yd In	1.75 stps behind Front hash (HS)
#38 26 108	2.75 stps inside Side 1 35 yd In	1.75 stps behind Front hash (HS)

TRUMPET

Drill: ES(ERANZA: MVT 2

Performing as cast member: TRUMPET Label: T17 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps inside Side 1 35 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps inside Side 1 30 yd In	on Front hash (HS)
#33 16 24	1.25 stps inside Side 1 35 yd In	11.0 stps in frnt of Back hash (HS)
#34 14 38	4.0 stps inside Side 1 25 yd In	4.0 stps in frnt of Back hash (HS)
#35 14 52	0.5 stps inside Side 1 20 yd In	8.5 stps in frnt of Back hash (HS)
#36 14 66	3.75 stps inside Side 1 25 yd In	4.0 stps in frnt of Back hash (HS)
#37 16 82	0.5 stps outside Side 1 35 yd In	8.5 stps in frnt of Back hash (HS)
#38 26 108	0.5 stps outside Side 1 35 yd In	8.5 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb1 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 15 yd In	8.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 20 yd In	4.0 stps in frnt of Front hash (HS)
#33 16 24	0.25 stps inside Side 2 10 yd In	8.0 stps behind Front hash (HS)
#34 14 38	3.0 stps outside Side 2 20 yd In	12.0 stps behind Front hash (HS)
#35 14 52	1.25 stps outside Side 2 30 yd In	12.5 stps behind Front hash (HS)
#36 14 66	1.5 stps outside Side 2 35 yd In	7.5 stps in frnt of Back hash (HS)
#37 16 82	3.5 stps outside Side 2 40 yd In	11.75 stps in frnt of Back hash (HS)
#38 26 108	3.5 stps outside Side 2 40 yd In	11.75 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb2 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps outside Side 2 15 yd In	6.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 20 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	3.0 stps inside Side 2 10 yd In	10.0 stps behind Front hash (HS)
#34 14 38	On Side 2 20 yd In	13.5 stps behind Front hash (HS)
#35 14 52	1.75 stps inside Side 2 30 yd In	13.5 stps behind Front hash (HS)
#36 14 66	1.5 stps inside Side 2 35 yd In	7.25 stps in frnt of Back hash (HS)
#37 16 82	On Side 2 40 yd In	12.25 stps in frnt of Back hash (HS)
#38 26 108	On Side 2 40 yd In	12.25 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb3 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	4.0 stps outside Side 2 15 yd In	4.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 20 yd In	on Front hash (HS)
#33 16 24	1.5 stps outside Side 2 15 yd In	11.5 stps behind Front hash (HS)
#34 14 38	3.25 stps inside Side 2 20 yd In	13.0 stps in frnt of Back hash (HS)
#35 14 52	3.0 stps outside Side 2 35 yd In	13.5 stps in frnt of Back hash (HS)
#36 14 66	2.75 stps outside Side 2 40 yd In	7.25 stps in frnt of Back hash (HS)
#37 16 82	3.25 stps inside Side 2 40 yd In	13.0 stps in frnt of Back hash (HS)
#38 26 108	3.25 stps inside Side 2 40 yd In	13.0 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb4 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	2.0 stps inside Side 2 10 yd In	10.0 stps in frnt of Front hash (HS)
#32 8 8	2.0 stps outside Side 2 15 yd In	2.0 stps in frnt of Front hash (HS)
#33 16 24	2.75 stps inside Side 2 5 yd In	3.5 stps behind Front hash (HS)
#34 14 38	1.0 stp outside Side 2 15 yd In	8.0 stps behind Front hash (HS)
#35 14 52	0.75 stps inside Side 2 25 yd In	9.75 stps behind Front hash (HS)
#36 14 66	0.25 stps outside Side 2 30 yd In	8.75 stps in frnt of Back hash (HS)
#37 16 82	2.5 stps outside Side 2 35 yd In	11.25 stps in frnt of Back hash (HS)
#38 26 108	2.5 stps outside Side 2 35 yd In	11.25 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb5 Symbol: s

Set Move Count	Side 1-Side 2	Back-Front
#31 0 0	On Side 2 10 yd In	8.0 stps in frnt of Front hash (HS)
#32 8 8	4.0 stps outside Side 2 15 yd In	4.0 stps in frnt of Front hash (HS)
#33 16 24	0.5 stps inside Side 2 5 yd In	1.0 stps behind Front hash (HS)
#34 14 38	3.5 stps outside Side 2 15 yd In	5.5 stps behind Front hash (HS)
#35 14 52	1.75 stps outside Side 2 25 yd In	8.0 stps behind Front hash (HS)
#36 14 66	3.75 stps outside Side 2 30 yd In	9.75 stps in frnt of Back hash (HS)
#37 16 82	1.75 stps inside Side 2 30 yd In	11.25 stps in frnt of Back hash (HS)
#38 26 108	1.75 stps inside Side 2 30 yd In	11.25 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb6 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps outside Side 2 10 yd In	6.0 stps in frnt of Front hash (HS)
#32	8	8	2.0 stps inside Side 2 10 yd In	6.0 stps in frnt of Front hash (HS)
#33	16	24	1.5 stps outside Side 2 5 yd In	1.25 stps in frnt of Front hash (HS)
#34	14	38	2.0 stps inside Side 2 10 yd In	2.75 stps behind Front hash (HS)
#35	14	52	3.25 stps inside Side 2 20 yd In	6.25 stps behind Front hash (HS)
#36	14	66	0.75 stps inside Side 2 25 yd In	10.75 stps in frnt of Back hash (HS)
#37	16	82	1.5 stps outside Side 2 30 yd In	11.5 stps in frnt of Back hash (HS)
#38	26	108	1.5 stps outside Side 2 30 yd In	11.5 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb7 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	4.0 stps outside Side 2 10 yd In	4.0 stps in frnt of Front hash (HS)
#32	8	8	On Side 2 10 yd In	8.0 stps in frnt of Front hash (HS)
#33	16	24	3.75 stps inside Side 2 0 yd In	4.0 stps in frnt of Front hash (HS)
#34	14	38	On Side 2 10 yd In	on Front hash (HS)
#35	14	52	0.75 stps inside Side 2 20 yd In	4.25 stps behind Front hash (HS)
#36	14	66	2.0 stps outside Side 2 25 yd In	12.25 stps in frnt of Back hash (HS)
#37	16	82	2.75 stps inside Side 2 25 yd In	12.25 stps in frnt of Back hash (HS)
#38	26	108	2.75 stps inside Side 2 25 yd In	12.25 stps in frnt of Back hash (HS)

TROMBONE

Drill: ES(ERANZA: MVT 2

Performing as cast member: TROMBONE Label: Tb8 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 1 35 yd In	8.0 stps in frnt of Front hash (HS)
#32	8	8	4.0 stps inside Side 1 30 yd In	4.0 stps in frnt of Front hash (HS)
#33	16	24	1.0 stp outside Side 1 35 yd In	10.5 stps behind Front hash (HS)
#34	14	38	1.25 stps inside Side 1 25 yd In	10.5 stps in frnt of Back hash (HS)
#35	14	52	2.75 stps outside Side 1 20 yd In	13.75 stps in frnt of Back hash (HS)
#36	14	66	2.0 stps outside Side 1 25 yd In	5.0 stps in frnt of Back hash (HS)
#37	16	82	2.0 stps inside Side 1 30 yd In	5.0 stps in frnt of Back hash (HS)
#38	26	108	2.0 stps inside Side 1 30 yd In	5.0 stps in frnt of Back hash (HS)

TENOR SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR SAX Label: Ts1 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	4.0 stps outside Side 2 15 yd In	12.0 stps behind Front side line
#32	8	8	On Side 2 15 yd In	8.0 stps behind Front side line
#33	16	24	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line
#34	14	38	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line
#35	14	52	1.0 stp outside Side 2 15 yd In	12.0 stps behind Front side line
#36	14	66	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line
#37	16	82	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line
#38	26	108	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line

TENOR SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR SAX Label: Ts2 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps inside Side 2 10 yd In	10.0 stps behind Front side line
#32	8	8	On Side 2 15 yd In	4.0 stps behind Front side line
#33	16	24	On Side 2 20 yd In	6.0 stps behind Front side line
#34	14	38	On Side 2 20 yd In	6.0 stps behind Front side line
#35	14	52	On Side 2 20 yd In	6.0 stps behind Front side line
#36	14	66	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line
#37	16	82	2.0 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)
#38	26	108	2.0 stps inside Side 2 25 yd In	12.0 stps in frnt of Front hash (HS)

TENOR SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR SAX Label: Ts3 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	On Side 2 10 yd In	12.0 stps in frnt of Front hash (HS)
#32	8	8	On Side 2 10 yd In	12.0 stps in frnt of Front hash (HS)
#33	16	24	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)
#34	14	38	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)
#35	14	52	0.75 stps inside Side 2 15 yd In	4.75 stps in frnt of Front hash (HS)
#36	14	66	1.75 stps outside Side 2 15 yd In	11.75 stps in frnt of Front hash (HS)
#37	16	82	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line
#38	26	108	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line

TENOR SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR SAX Label: Ts5 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	2.0 stps inside Side 2 5 yd In	10.0 stps behind Front side line
#32	8	8	On Side 2 10 yd In	4.0 stps behind Front side line
#33	16	24	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line
#34	14	38	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line
#35	14	52	3.75 stps outside Side 2 20 yd In	6.75 stps behind Front side line
#36	14	66	3.75 stps inside Side 2 20 yd In	6.75 stps behind Front side line
#37	16	82	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line
#38	26	108	1.0 stp inside Side 2 25 yd In	12.0 stps behind Front side line

TENOR SAX

Drill: ES(ERANZA: MVT 2

Performing as cast member: TENOR SAX Label: Ts6 Symbol: s

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	4.0 stps outside Side 2 10 yd In	12.0 stps behind Front side line
#32	8	8	On Side 2 10 yd In	8.0 stps behind Front side line
#33	16	24	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line
#34	14	38	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line
#35	14	52	0.75 stps inside Side 2 15 yd In	8.75 stps behind Front side line
#36	14	66	On Side 2 20 yd In	6.0 stps behind Front side line
#37	16	82	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line
#38	26	108	0.75 stps outside Side 2 25 yd In	8.75 stps behind Front side line

DOOR

Drill: ES(ERANZA: MVT 2

Performing as cast member: DOOR Label: DOOR Symbol: X

Set	Move	Count	Side 1-Side 2	Back-Front
#31	0	0	4.0 stps outside Side 2 20 yd In	2.0 stps behind Front side line
#32	8	8	4.0 stps outside Side 2 20 yd In	2.0 stps behind Front side line
#33	16	24	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#34	14	38	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#35	14	52	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#36	14	66	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#37	16	82	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)
#38	26	108	On Side 2 20 yd In	12.0 stps in frnt of Front hash (HS)